					Docket Number (Optional) 00990080AA		Application Number 09/851,975			
OIP	INFO	MATION DISCLOSURE	CITATION	• (Applicant(s) Ichiyoshi	<u></u>	0,70	<u>, , , , , , , , , , , , , , , , , , , </u>		
(Use several sheets if necessary)					Filing Date		Group Art Unit			
JUÉ 2 8 2004 E					5-10-01		2	661		
P. C. T.	. 60	0	U.S.	PATENT	DOCUMENTS					
·EXAMINER-	REP	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			-							
						1				
									i	
						 				
	<u> </u>		U.S. PATENT	APPLIC/	ATION PUBLICATIONS			<u> </u>		
•EXAMINER	REP	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	DATE	
MIIAL							DECE	11/12		
							PEUE		<u> </u>	
				L			AUG 0	2 2004		
							Technology	Center 2	600	
/	1		FORE	IGN PATE	ENT DOCUMENTS					
	REF	REF DOCUMENT NUMBER DATE			COUNTRY CLAS		SUBCLASS	Trans YES	nation NO	
			 							
	-		 				- 			
				ļ				ļ <u>.</u>		
-										
	<u> </u>		OTHER	DOCUME	NTS (Including Auth	or, Title, Date,	Pertinent Pages, E	(c.)		
 		1. European Search rep								
M	9	2. XP010209137 Rasmu Broadband CDMA" Pe	issen et al. " A Ui ersonal , indoor R	nifying Di adio Com	screte-Time Model for Di munications, 1996; ppg.	rect Sequence	e and Multicarri	er Variable	Rate	
		3. XP-000912513 Kim e Transactions on Vehicu	3. XP-000912513 Kim et al. "A Multicarrier CDMA System with Adaptive Subchannel Allocation for forward Links" IEEE Transactions on Vehicular Technology, Vol. 48 No. 5 September 1999; ppg. 1428-1436							
M		4.XP-010353407 Shan Technology Conference	4.XP-010353407 Shan Tsung Wu et al. "Orthogonal Frequency CDMA for Broadband Communications" Vehicular Technology Conference, 1999; ppg. 2890-2894							
EXAMINI		Mann	phan		DATE CONSIDERED	12/	19/03			
EXAMINI not consid	ER: Initi ered. In	ial if citation considered, whether actude copy of this form with next	or not citation is i	n conforma applicant.	ince with MPEP Section 609	; Draw line thr	ough citation if no	t in conform	nance and	
Second Trademat Office III S DEPARTMENT OF COMMERCE										

Form PTO-A820 (also form PTO-1449)